CN2600 Series

8 and 16-port RS-232/422/485 terminal servers with dual LAN redundancy



- LCD panel for easy IP address configuration (excluding wide temperature models)
- > Dual-LAN cards with two independent MAC addresses and IP addresses
- > Redundant COM function available when both LANs are active
- > Dual-host redundancy can be used to add a backup PC to your system
- > Dual AC power inputs
- > Real COM/TTY drivers for Windows and Linux



Overview

Redundancy is an important issue for industrial networks, and various types of solutions have been developed to provide alternative network paths when equipment or software failures occur. "Watchdog" hardware is installed to utilize redundant hardware-and a "Token"-switching software mechanism is applied. The CN2600 terminal server uses its built-in Dual-LAN ports to implement a "Redundant COM" mode that keeps your applications running uninterrupted.

Dual-LAN Redundancy

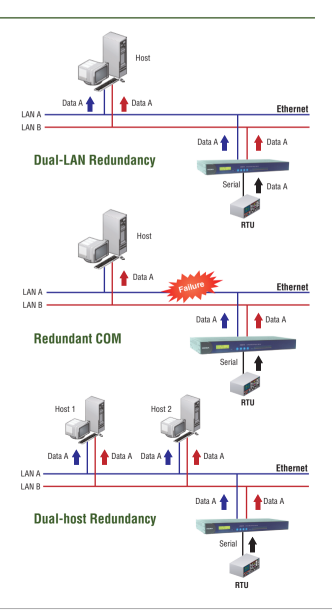
The CN2600 has two separate LAN ports that can be connected to separate LAN networks. Dual-LAN redundancy involves setting up two separate physical networks to connect the PC host with the CN2600 (the PC host also requires two LAN cards). If one connection fails, the PC host can still communicate with your serial devices over the alternative LAN connection.

Redundant COM

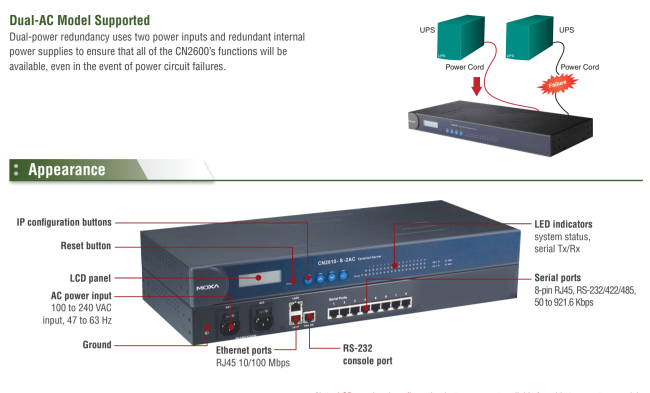
Moxa offers "Redundant COM", an easy-to-use application to provide an alternative solution for network redundancy. When the CN2600 receives a data packet from a connected device, two identical data packets are sent over two independent LAN connections to prevent lost data packets if one LAN connection becomes unavailable. The CN2600 software is programmed to automatically discard duplicate data packets.

Dual-host Redundancy

The CN2600's dual LAN cards can also be used to set up "dualhost" redundancy. In this case, both networks (LAN A and LAN B in the figure) are connected to two different hosts. If either of the two hosts shuts down unexpectedly, the other host will still be able to communicate with serial devices connected to the CN2600.



🕨 www.moxa.com 🔪 info@moxa.com



: Specifications

Ethernet Interface

Number of Ports: 2 (2 IPs) Speed: 10/100 Mbps, auto MDI/MDIX Connector: 8-pin RJ45 Magnetic Isolation: 1.5 KV built-in

Serial Interface

Number of Ports: 8 or 16 Serial Standards: CN2610: RS-232 CN2650/26501: RS-232/422/485 Connector:

CN2610/2650: 8-pin RJ45 CN2650I: DB9 male

RS-485 Data Direction Control: ADDC $^{\textcircled{B}}$ (Automatic Data Direction Control)

Serial Line Protection:

15 KV ESD protection for all signals 2 KV optical isolation (CN2650I) **Console Port:** Dedicated RS-232 console port on rear panel (8-pin RJ45)

Serial Communication Parameters

Data Bits: 5, 6, 7, 8 Stop Bits: 1, 1.5, 2 Parity: None, Even, Odd, Space, Mark Flow Control: RTS/CTS, DTR/DSR, XON/XOFF Baudrate: 50 bps to 921.6 Kbps Pull High/Low Resistor for RS-485: 1 k Ω , 150 k Ω Terminator for RS-485: 120 Ω

Serial Signals

RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND RS-422: Tx+, Tx-, Rx+, Rx-, GND RS-485-4w: Tx+, Tx-, Rx+, Rx-, GND RS-485-2w: Data+, Data-, GND

Software

Network Protocols: ICMP, IP, TCP, UDP, DHCP, BOOTP, Telnet, DNS, SNMP, HTTP, SMTP, ARP, PPPOE, DDNS Security Protocols: RADIUS, HTTPS, SSH, PAP, CHAP Note: LCD panel and configuration buttons are not available for wide temperature models

Configuration Options: Web Console, Serial Console, Telnet Console, Windows Search Utility

Windows Real COM Drivers: Windows 95/98/ME/NT/2000, Windows XP/2003/Vista/2008/7/8 x86/x64, 2012 x64, Embedded CE 5.0/6.0, XP Embedded

Fixed TTY Drivers: SCO Unix, SCO OpenServer, UnixWare 7, UnixWare 2.1, SVR 4.2, QNX 4.25, QNX 6, Solaris 10, FreeBSD, AIX 5.x Linux Real TTY Drivers: Linux kernel 2.4.x, 2.6.x, 3.x Management: SNMP MIB-II IP Routing: Static, RIP-I, RIP-II

Operation Modes

Standard: Real COM, TCP Server, TCP Client, UDP, RFC2217, Terminal, Reverse Telnet, PPP, DRDAS, Redundant COM, Disabled

Applications

Terminal Sessions: 8 sessions per port Physical Characteristics

Housing: Metal Weight: CN2610-8-2AC: 3760 g CN2610-16-2AC: 3810 g CN2650-8: 3740 g CN2650-16: 3790 g CN2650-8-2AC: 3900 g CN2650-16-2AC: 3980 g CN2650-18: 3666 g

CN2650I-16: 3776 g CN2650I-8-2AC: 3932 g CN2650I-16-2AC: 4022 g **Dimensions:** Without ears: 440 x 198 x 45.5 mm (17.32 x 7.80 x 1.77 in) With ears: 480 x 198 x 45.5 mm (18.9 x 7.80 x 1.77 in)

Environmental Limits

Operating Temperature: Standard Models: 0 to 55°C (32 to 131°F) Wide Temp. Models: -40 to 75°C (-40 to 167°F) Storage Temperature: -40 to 75°C (-40 to 167°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

Altitude: Up to 2000 m Note: Please contact Moxa if you require products guaranteed to function properly at higher altitudes.

Power Requirements

Input Voltage: 100 to 240 VAC, 47 to 63 Hz Power Consumption: 235 mA @ 100 VAC, 145 mA @ 240 VAC Power Line Protection: 1 kV burst (EN61000-4-4: EFT/B), 2 kV surge (EN61000-4-5)

Standards and Certifications

Safety: UL 60950-1, EN 60950-1 **EMC:** CE, FCC **EMI:** EN 55022 Class A, FCC Part 15 Subpart B Class A **EMS:** EN 55024, EN 61000-4-2 (ESD) Level 4, EN 61000-4-3 (RS) Level 3, EN 61000-4-4 (EFT) Level 4, EN 61000-4-5 (Surge) Level 2, EN 61000-4-6 (CS) Level 2, EN 61000-4-8 Level 4, EN 61000-4-11 Freefall: IEC-68-2-34, IEC-68-2-32 Vibration: IEC-68-2-6 Green Product: RoHS, CRoHS, WEEE

Reliability

Alert Tools: Built-in buzzer and RTC (real-time clock) Automatic Reboot Trigger: Built-in WDT (watchdog timer) MTBF (mean time between failures): 99,302 hrs

Pin Assignment

1 DSR

2

3

4

5

6

7 8

1 DCD

3 TxD

2

4 5

6

7

8

8-pin RJ45 connector

RTS

GND

TxD

RxD

DCD

CTS

DTR

DB9 male connector

RxD

GND

DSR

RTS

CTS

PIN RS-232 RS-422/485-4w

PIN RS-232 RS-422/485-4w

TxD+(B)

GND

TxD-(A)

RxD+(B)

RxD-(A)

TxD-(A)

TxD+(B)

RxD+(B)

RxD-(A)

GND

GND

Data+(B)

Data-(A)

6789

RS-485-<u>2w</u>

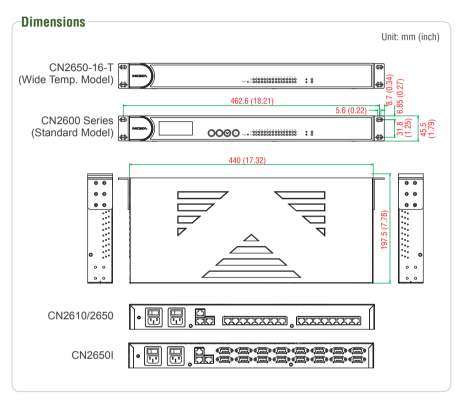
Data+(B)

Data-(A)

GND

Warranty

Warranty Period: 5 years Details: See www.moxa.com/warranty



Package Checklist 1 CN2600 terminal server

- CBL-RJ45F9-150: 8-pin RJ45 to DB9 female connection cable, 150 cm
- 2 power cords (AC models only)
- Documentation and software CD
- Quick installation guide (printed)
- Warranty card

Crdering Information

< /

MOX

Available Models

CN2610-8-2AC: Dual-LAN, dual-AC-power terminal server with 8 RS-232 ports, 0 to 55°C operating temperature

CN2610-16-2AC: Dual-LAN, dual-AC-power terminal server with 16 RS-232 ports, 0 to 55°C operating temperature

CN2650-8: Dual-LAN terminal server with 8 RS-232/422/485 ports, 0 to 55°C operating temperature **CN2650-16:** Dual-LAN terminal server with 16 RS-232/422/485 ports, 0 to 55°C operating temperature

CN2650-8-2AC: Dual-LAN, dual-AC-power terminal server with 8 RS-232/422/485 ports, 0 to 55°C operating temperature

CN2650-16-2AC: Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports, 0 to 55°C operating temperature
CN2650I-8: Dual-LAN terminal server with 8 RS-232/422/485 ports and 2 KV optical isolation, 0 to 55°C operating temperature
CN2650I-8: Dual-LAN terminal server with 16 RS-232/422/485 ports and 2 KV optical isolation, 0 to 55°C operating temperature
CN2650I-8: Dual-LAN, dual-AC-power terminal server with 8 RS-232/422/485 ports and 2 KV optical isolation, 0 to 55°C operating temperature
CN2650I-8-2AC: Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports and 2 KV optical isolation, 0 to 55°C operating temperature
CN2650I-16-2AC: Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports and 2 KV optical isolation, 0 to 55°C operating temperature
CN2650I-8-2AC-T: Dual-LAN, dual-AC-power terminal server with 8 RS-232/422/485 ports, -40 to 75°C operating temperature
CN2650-16-2AC-T: Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports, -40 to 75°C operating temperature